L Number	Hits	Search Text	DB	Time stamp
- Number	428	705/7.ccls.	USPAT	2004/06/12 16:06
_	0	705/7.ccls. and (classif\$7 same (people or person or group or	USPAT	2004/06/12 16:19
	J	population) same (medical adj (test or histor\$4)) same biolog\$4)	00.7	200 1/00/12 10115
1.	0	(classif\$7 same (people or person or group or population) same	USPAT	2004/06/12 16:19
		(medical adj (test or histor\$4)) same biolog\$4)	03.71	200 1/00/12 10:13
_	1/1	(classif\$7 same (medical adj (test or histor\$4)) same biolog\$4)	USPAT	2004/06/12 16:20
1_ 1	1 Von 3	(classif\$7 same (medical adj (test of histor\$4)) same biolog\$47) (classif\$7 same (medical adj (exam\$7 or test or histor\$4)) same	USPAT	2004/06/12 16:23
ļ ⁻	10, VE-	biolog\$4)	USFAI	2004/00/12 10.23
i _	. \~ √ 38	((group\$4 or classif\$7) same (medical adj (exam\$7 or test or	USPAT	2004/06/12 16:27
⁻	1/30	histor\$4))) and ((group\$3 or classif\$7) same biolog\$4)	USPAI	2004/00/12 10.27
الم ا	97 16		LICDAT	2004/06/12 16:25
[T. W. a]	, /	((group\$4 or classif\$7) same (medical adj (exam\$7 or test or histor\$4))) and ((group\$3 or classif\$7) same biolog\$4 same (risk	USPAT	2004/06/12 16:35
40',N'	<i>S</i> /			
	4	or affect\$3))	USPAT	2004/05/12 15:22
i - ''	(7	((3, and), or consolid,) same (incarear as) (example, or case or	USPAI	2004/06/12 16:33
		histor\$4 or analy\$4))) and ((group\$3 or classif\$7) same biolog\$4		İ
		same (risk or affect\$3)) and ((score or scoring) same (risk or		
	14	medical or exam\$7 or test or histor\$4 or analy\$4))	LICDAT	2004/05/12 15:41
-	44	((2, 2, 2, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	USPAT	2004/06/12 16:41
	1	histor\$4 or analy\$4))) and ((group\$3 or classif\$7) same biolog\$4)	1	
	. /	and ((score or scoring) same (risk or medical or exam\$7 or test or		
	1/ .	histor\$4 or analy\$4))		2004/06/42 46 25
-	114	((group\$4 or classif\$7) same (medical adj (exam\$7 or test or	USPAT	2004/06/12 16:35
]	115	histor\$4))) and ((group\$3 or classif\$7) same biolog\$4 same (risk		
l //	V . I_{aa}	or affect\$3)) and (score or scoring)		
-	1 16		USPAT	2004/06/12 16:36
	MI	"4552013" "4804455" "4812344" "4863873" "4976994"		
	1	"5011608" "5032240" "5063064" "5098576" "5252333"		
	1.5	"5358802").PN.		
-	13		USPAT	2004/06/12 16:36
	()	"4552013" "4804455" "4812344" "4863873" "4976994"		
	U	"5011608" "5032240" "5063064" "5098576" "5252333"		
	_	"5358802").PN. and (classif\$7 or group\$3)		
-	0	("3855099" "4263268" "4404065" "4413505" "4500432"	USPAT	2004/06/12 16:37
		"4552013" "4804455" "4812344" "4863873" "4976994"		
		"5011608" "5032240" "5063064" "5098576" "5252333"		
		"5358802").PN. and (classif\$7 or group\$3) and (medical adj		
		(exam\$7 or test or histor\$4))		
-	0	("3855099" "4263268" "4404065" "4413505" "4500432"	USPAT	2004/06/12 16:38
		"4552013" "4804455" "4812344" "4863873" "4976994"		
		"5011608" "5032240" "5063064" "5098576" "5252333"		
	L	"5358802").PN. and (classif\$7 or group\$3) and (medical same	1	
المريا	,	(exam\$7 or test or histor\$4))		2004/06/10 16 55
	I	6059724.PN.	USPAT	2004/06/12 16:39
- F () X	337	((group\$4 or classif\$7) same medical same (exam\$7 or test or	USPAT	2004/06/12 16:42
000	`	histor\$4 or analy\$4)) and ((group\$3 or classif\$7) same biolog\$4)	LICEAT	2004/05/45 45 45
-	∕ 6	((group\$4 or classif\$7) same medical same (exam\$7 or test or	USPAT	2004/06/12 16:43
		histor\$4 or analy\$4)) and ((group\$3 or classif\$7) same biolog\$4)		
		and ((subpopulation or sub-population) same (affect\$3 or	1	
	~~ <u>~</u>	unaffect\$3) same risk)		2004/20/40 15 15
-	10	("4733354" "4975840" "5083571" "5130936" "5224035"	USPAT	2004/06/12 16:48
	/.	"5265244" "5343390" "5359700" "5687716" "5692501").PN.		
-	(9	("4733354" "4975840" "5083571" "5130936" "5224035"	USPAT	2004/06/12 16:48
1		"5265244" "5343390" "5359700" "5687716" "5692501").PN.	1	
	.\.	and (group\$4 or classif\$7)		0004/004/0
-	6		USPAT	2004/06/12 16:49
	\mathcal{N}	"5265244" "5343390" "5359700" "5687716" "5692501").PN.	1	
ı M	1/	and (group\$4 or classif\$7) and (medical same (exam\$7 or test or	1	
'	M\	histor\$4 or analy\$4))		
- <i> </i>	N	(group\$4 or classif\$7) and (medical same (exam\$7 or test or	USPAT	2004/06/12 16:50
	1.1	histor\$4 or analy\$4)) and (biolog\$4 adj condition)		
-	._4	((group\$4 or classif\$7) same risk) and (medical same (exam\$7 or	USPAT	2004/06/12 16:50
Ll		test or histor\$4 or analy\$4)) and (biolog\$4 adj condition)		

-	0	((group\$4 or classif\$7) same risk same (unaffect\$3 or affect\$3))	USPAT	2004/06/12 16:53
		and (medical same (exam\$7 or test or histor\$4 or analy\$4)) and		
		(biolog\$4 adj condition) and (score or scoring or rank\$3 or rate or		
		rating)		
-	935	600/300.ccls.	USPAT	2004/06/12 16:53
-	42	600/300.ccls. and ((group\$4 or classif\$7) same risk) and (medical	USPAT	2004/06/12 16:58
		same (exam\$7 or test or histor\$4 or analy\$4))		
-	1 /6	600/300.ccls. and ((group\$4 or classif\$7) same risk) and (medical	USPAT	2004/06/12 16:55
		same (exam\$7 or test or histor\$4 or analy\$4)) and (biolog\$4 same		
	1 Ula	condition)		
-	$\int_{0}^{1} \int_{0}^{1} \int_{0$	600/300.ccls. and ((group\$4 or classif\$7) same risk) and (medical	USPAT	2004/06/12 16:55
		same (exam\$7 or test or histor\$4 or analy\$4)) and biolog\$4		
-) £36	600/300.ccls. and ((group\$4 or classif\$7) same risk) and (medical	USPAT	2004/06/12 16:59
	. XZ	same (exam\$7 or test or histor\$4 or analy\$4)) and (score or		
	1000	scoring or rate or rating or rank\$3)		
-	1 N 25	600/300.ccls. and ((group\$4 or classif\$7) same risk) and (medical	USPAT	2004/06/12 17:00
	(1490)	same (exam\$7 or test or histor\$4 or analy\$4)) and (score or		
	1"	scoring or rate or rating or rank\$3) and gene\$3		
-	/ 25	600/300.ccls. and ((group\$4 or classif\$7) same risk) and (medical	USPAT	2004/06/12 17:01
		same (exam\$7 or test or histor\$4 or analy\$4)) and (score or		
	Mar	scoring or rate or rating or rank\$3) and gene\$3 and (plot\$4 or		
	1/ 400	graph\$3)	LICDAT	2004/06/42 47:04
-	p/ 400	((group\$4 or classif\$7) same risk) and (medical same (exam\$7 or	USPAT	2004/06/12 17:01
		test or histor\$4 or analy\$4)) and (score or scoring or rate or rating		1
_	193	or rank\$3) and gene\$3 and (plot\$4 or graph\$3) ((group\$4 or classif\$7) same risk) and (medical same (exam\$7 or	USPAT	2004/06/12 17:01
-	193	test or histor\$4 or analy\$4)) and (score or scoring or rate or rating	USPAT	2004/06/12 17:01
		or rank\$3) and (gene\$3 same test\$3) and (plot\$4 or graph\$3)		
_	266		USPAT	2004/06/12 17:02
	200	test or histor\$4 or analy\$4)) and (score or scoring or rate or rating	USFAI	2007/00/12 17.02
		or rank\$3) and (gene\$3 same (exam\$7 or test\$3 or analy\$4)) and		
		(plot\$4 or graph\$3)		
-	54		USPAT	2004/06/12 17:05
		test or histor\$4 or analy\$4)) and (score or scoring or rate or rating	55.7	100 1,00, 12 17 100
		or rank\$3) and (gene\$3 same (exam\$7 or test\$3 or analy\$4)) and		
		(plot\$4 or graph\$3) and ((population or subpopulation or		
		sub-population) same (affect\$3 or unaffect\$3))		
•	<i>)</i>	((group\$4 or classif\$7) same risk) and (medical same (exam\$7 or	USPAT	2004/06/12 17:04
		test or histor\$4 or analy\$4)) and (score or scoring or rate or rating		
) ak	or rank\$3) and (gene\$3 same (exam\$7 or test\$3 or analy\$4)) and		
	10%	(plot\$4 or graph\$3) and ((population or subpopulation or		
	N 6	sub-population) same affect\$3 same unaffect\$3)		
-	<i>V</i>	((group\$4 or classif\$7) same risk) and (medical same (exam\$7 or	USPAT	2004/06/12 17:05
	\mathcal{M}	test or histor\$4 or analy\$4)) and (score or scoring or rate or rating		
		or rank\$3) and (gene\$3 same (exam\$7 or test\$3 or analy\$4)) and		
		(plot\$4 or graph\$3) and ((population or subpopulation or		
		sub-population) same (affect\$3 or unaffect\$3) same risk same		
		biolog\$4)		
-	180	436/6.ccls.	USPAT	2004/06/12 17:06
-	1533		USPAT	2004/06/12 17:06
-	427	702/19.ccls.	USPAT	2004/06/12 17:07